ABSTRACT OF THE DISCLOSURE

A subcutaneous, intramuscular mounting for a rigid transcutaneous implant is disclosed, which may be fixed intracorporally in a bone stump, comprising a spacer (3) between the implant and an extracorporal coupling device (4) which may be coupled thereto, whereby the spacer (3) is embodied as a rigid bush (5) with a coupling element (6), sealed in the intracorporal direction, to which the extracorporal coupling device may be coupled. According to the invention, the bush (5) widens out significantly from the end (12) thereof facing the extracorporal direction to the end (13) thereof facing the intracorporal direction and comprises a smooth surface such that arthrogenic material can not grow into the surface thereof and as a result of a lack of frictional effects also causes hardly any inflammation.

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